

1 July 1981

MEMORANDUM FOR: Director of Data Processing

ATTENTION: Executive Officer

FROM: [REDACTED]
Deputy Director for Processing

SUBJECT: Processing Weekly Report for Week
Ending 30 June 1981

1. Systems Availability: Attached is the Systems Availability Report.

2. Acceptance testing on the newly installed Xerox 9700 printer (PR6) began on Monday, 22 June. Operations is using a test job stream to stress test the 9700 in the online mode. PD is testing in the offline mode using test data. The testing is progressing better than expected with only a few minor hardware problems encountered. PD will begin running a portion of the production cutoff on the new machine on Thursday, 2 July.

3. On Thursday, 25 June, [REDACTED] accompanied [REDACTED] and [REDACTED] to the [REDACTED] for a demonstration of the Document Logging System Wand Reader. GSC is having some problems with the light pen, but these problems are expected to be corrected before the July delivery date of the first unit. [REDACTED]

4. On Tuesday, 30 June, [REDACTED] held a meeting with [REDACTED] of OD&E to discuss Z and Y tape handling procedures for [REDACTED]. OD&E is expected to be in place at [REDACTED] by 25 July. The building is expected to be turned over to the Agency on 15 July. [REDACTED]

5. The 6670 Laser Printer will be installed Wednesday, 1 July. [REDACTED]

6. The CAMS graphic software is scheduled for delivery to Production 1 July. Applications testing of the graphics capability may start as early as 6 July. [redacted]

25X1

7. STAR, DDOGIMS and NIPS were moved to the V6/2 on Monday, 29 June. With that move the MVS/JES complex is in its planned configuraiton. Current plans call for using the 158 Red for VM in production status starting 13 July. [redacted]

25X1

8. There were very few problems in the Ruffing Center during the week. JES had no lost time. OCR had a good week, although COLTS lost two hours Wednesday due to a Cambridge memory problem and RECON lost 85 minutes on Monday due to repeated problems with the Conversational Access Monitor and RECON software failures. [redacted]

25X1

9. The Special Center had more lost time than usual this week. On Wednesday, TPNIPS was halted for 55 minutes when its computer hung, cause unknown. Later, 72 minutes was lost when the computer hung again, this time because two Comtens had been connected to it by mistake. On Friday, TPNIPS lost 65 minutes due to a dump being taken from an online Comten; this also caused a DDOGIMS ABEND. Both STAR and NIPS lost more than an hour on Tuesday because of a faultly Telex disk drive. [redacted]

25X1

10. The Comten software for CAMS support has been upgraded to release 62G. This completes the migration from release 54.1, all Comtens are now running on the same level of software. [redacted]

25X1

11. The SAFE modifications for the new Delta Data 7260 are being tested by TB/ED. [redacted]

25X1

12. [redacted] are the proud parents of a 6lb. 11 oz. baby girl, Monica Joy, born June 14th. [redacted]

25X1

25X1

25X1

Att: a/s

UNCLASSIFIED

01 JULY 1981

DDA/ODP
SYSTEMS AVAILABILITY SUMMARY
MONDAY 22 JUN 1981 THRU SUNDAY 28 JUN 1981

| SYSTEM | CURRENT WEEK 22 JUN - 28 JUN | PREVIOUS 90 DAYS 23 MAR - 21 JUN | DIFFERENCE |
|-------------|---------------------------------|-------------------------------------|------------|
| BATCH | 99.69 | 97.44 | + 2.25 |
| INTERACTIVE | 99.52 | 95.40 | + 4.12 |
| GIMS | 99.87 | 96.65 | + 3.22 |
| CAMS | 98.89 | 97.71 | + 1.18 |
| OCR-COLTS | 95.34 | 95.34 | .00 |
| OCR-RECON | 98.94 | 95.80 | + 3.14 |
| DDO-STAR | 97.32 | 95.62 | + 1.70 |
| OSWR-TADS | 99.95 | 96.40 | + 3.55 |

All systems, with the exception of OCR-COLTS, reported above the goal of 96 percent for the week. OCR-COLTS experienced 2 hours and 15 minutes of hardware problems, including a 2 hour Cambridge Memory outage. In addition, OCR-COLTS had a 5 minute software error.